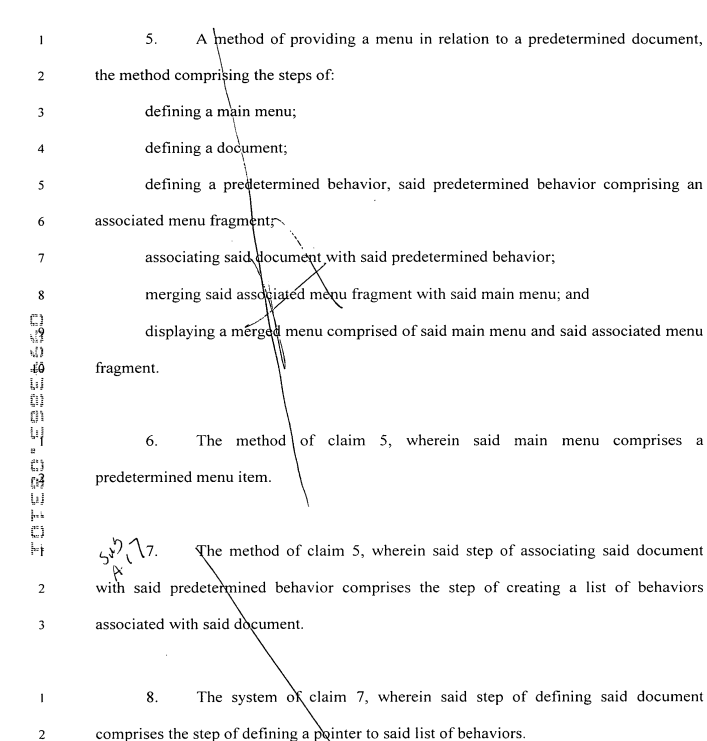
## **CLAIMS**

Therefore, having thus described the invention, at least the following is claimed:

A method of providing a menu in relation to a predetermined document, the method comprising the steps of: 2 creating\a main menu; 3 creating a list of associated behaviors; 4 5 defining a document; defining a predetermined behavior; associating said document with said behavior; specifying said behavior on said list of associated behaviors; and said document comprises a pointer to said list of associated behaviors. 2. The method of claim 1, wherein said main menu comprises a first menu item. The method of claim 1, wherein said step of defining a predetermined 3. 1 behavior further comprises the\step of defining an associated menu fragment wherein said 2 menu fragment comprises a predetermined menu item. 3 The system of claim 2, wherein said method further comprises the step of 2 merging said second menu item with said main menu.



1

2

9.	A \system	for	displaying	a	menu	on	a	display	device	in	relation	to	a
predetermined	document,	the	system com	pr	ising:								

memory for storing data representing a main menu;

said memory is further configured to store data representing a predetermined document;

said predetermined document is associated with a predetermined behavior, said behaviors comprising a specification of a predetermined menu fragment; and

controller configured to merge said menu fragment with said data representing said main menu.

- 10. The system of claim 9, wherein said controller is further configured to and generate a signal representative of a merged menu comprising said menu fragment and said main menu.
- 11. The system of claim 10, wherein said controller is further configured to output said signal representative of said merged menu to said display device.

1	A method of providing a menu in relation to a predetermined document	ī,
2	the method comprising the steps of:	
3	receiving user input;	
4	generating a command message in response to said user input;	
5	said command message comprises a command ID indicative of a predetermine	:d
6	process;	
7	said predetermined process corresponds to a selected menu item;	
8	determining if said command ID corresponds to a predetermined behavior;	
	initiating a process represented by said predetermined behavior where it i	is
	determined that said command ID corresponds to said predetermined behavior.	
	13. The method of claim 12, wherein said predetermined behavior i	is
	associated with said predetermined document.	
	14. The method of claim 12, wherein said user input comprises selection of a	
2	displayed menu item.	

1	15. A system for providing a menu in relation to a predetermined document,
2	said system comprising:
3	input interface for receiving user input;
4	processor configured to generate a command message in response to said user
5	input; and
6	said processor is further configured to carry out a predetermined process in
7	response to said command message, said processor is associated with said predetermined

- 16. The system of claim 15, wherein said command message comprises a command ID that corresponds to a selected menu item.
- 17. The system of claim 16, wherein said processor is further configured to determined whether said command ID corresponds to a behavior associated with said predetermined document.



document.